

NEW GRANULAR SIZE – LESS DUSTY FASTER DRYING – 20% MORE WATER ABSORPTION NEW REDDISH/BEIGE COLOR

YOUR "ONE-STOP SOURCE" FOR AMERICA'S BASEBALL SURFACES & SUPPLIES!
800-247-BEAM • 908-637-4191 • FAX 908-637-8421
PARTAC PEAT CORPORATION, KELSEY PARK, GREAT MEADOWS, N.J. 07838

DIAMOND DRY® is 3 to 4 TIMES More Absorbent Than Calcined Clay ...and we have the A.S.T.M. test results to prove it!

Spreads quickly and easily, drying the field in minutes.

 Safe, natural, bio-degradable cellulose fibers can be applied to soggy grass and muddy areas.

> · Less warehouse space, less bags to handle, less labor and less freight.

> > · Saves money in eliminating the added expenses of rescheduled games.

> > > Large inventory assures prompt delivery.

Drag from the driest area to the



Ready to play --Actual time from #1 to #8 less than 45 minutes.

Top dusting the remaining



Now "Test Proven" Most Absorbent

Open the surface to air.

Allow to stand several minutes

DIAMOND DRY® versus CALCINED CLAY
"The results of the testing program indicate reasonable consistent results, regardless of test method. The Diamond Dry® exhibits a significant difference in the percent of absorption compared to the other materials. Because of the higher absorption precent, Diamond Dry® material would annear to be the most effective drying agent" Hanson Engineers Inc. Springfield*

Apply Diamond Dry.

appear to be the most effective drying agent.		rianson Engineers, me, springireid	
Sample	Beaker Test % Asorption	Funnel Test % Asorption	Porous Plate Test % Asorption
Diamond Dry	376.3	382.8	370.3
Calcined Clay	114.9	108.8	94.5

Comparison Ratios

Diamond Dry: Calcined Clay 1:3.3 1:3.5
*Testing done on Weight Basis. Test adopted from the American Society for testing and Materials, "Standard Methods of Testing Sorbent Performance of Absorbents," designation F-716-82.

1:3.9

YOUR "ONE-STOP SOURCE" FOR AMERICA'S BASEBALL SURFACES & SUPPLIES!

800-247-BEAM 908-637-4191 FAX 908-637-8421

Rake in

PARTAC PEAT CORPORATION, KELSEY PARK, GREAT MEADOWS, NJ 07838



DIAMOND DRY







DIAMOND DRY vs. CLAY

EFFICIENCY: To dry a field, a 40lb. bag of Diamond-Dry does the work of four 50 lb. bags of clay. The secret: Diamond-Dry absorbs 500% more water than clay.





LABOR: 80% less labor — one man working with Diamond-Dry produces the same result as five men working with clay.





SPACE: Diamond-Dry's space requirements are 80% less than clay. No need to store expensive equipment outside.





FREIGHT: Smaller quantities mean less freight... 80% less freight.





TEST PROVEN!

Diamond Dry Absorbs 500% More Water Than Clay.



DIAMOND-DRY IS THE BEST CHOICE IN THE FIELD, BECAUSE IT:

- Spreads quickly and easily, drying out the field in minutes, without changing soil character.
- Is safe, natural (cellulose fibers) with no residue build-up.
- · Can be applied to soggy grass and muddy areas.
- Will not produce combustible fumes.
- Is less expensive to use. One bag absorbs up to 5 times as much as any other product because of its effectiveness.
- · Less warehouse space, less bags to handle, less labor, less freight.
- Saves money in eliminating the added expenses of rescheduled games.
- · Large inventory assures prompt delivery.



Diamond Dry is safe and effective for soccer and football fields.

Used extensively in the English Professional Soccer League as well as the National Football League.



- NON-TOXIC
 NON-CAUSTIC
- NO CHEMICAL ADDITIVES
 BIO-DEGRADABLE
- 100% SAFE TO SKIN AND EYES
- CAN BE USED ON GRASS OR DIRT AREAS
 WITH NO ADVERSE EFFECTS TO SOIL OR GRASS

For more information call or write:

